Sul	ostitute for form 1449AU.S.	Patent :	and Trademark Office	Complete if Known			
				Application Number	10/73	6901 49	
l Ir	<b>NFORMATIOI</b>	V DI	SCLOSURE	Filing Date	12/17/20:3		
5	STATEMENT	BY A	APPLICANT	First Named Inventor	Boris A. MASLOV		
1			•	Art Unit	N/A		
	(use as many sheets as necessary)		Examiner Name	Not Yet Assigned			
Sheet	1	of	-	Attorney Docket Number	544092000200		

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No.1	Document Number Number-Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
ga		6,492,756-B1	12-10-2002		
EC.		6,420,795-B1		Mikhail et al.	
Qa/		6,417,650-B1	07-09-2002	Stefanovic et al.	
an		6,394,209-B1		Goehring et al.	
gar		6,362,586-B1	03-26-2002	Naidu	
84		6,215,198-B1		Inada et al.	
EOV		6,213,571-B1	04-10-2001	Yamada et al.	
Qh		6,209,672-B1	04-03-2001	Severinsky	
fh		6,003,626	12-21-1999	Ibaraki et al.	
ga-		6,002,234	12-14-1999	Ohm et al.	
90		5,997,107	12-07-1999	Koga et al.	
90		5,939,807	08-17-1999	Patyk et al.	
96		5,929,612	07-27-1999 .	Eisenhaure et al.	
gar		5,910,716	06-08-1999	Olsen et al.	
ga		5,847,530	12-08-1998	Hill	
to		5,708,337	01-13-1998	Breit et al.	
49		5,677,605	10-14-1997	Cambier et al.	
Ba		5,652,485		Spiegel et al.	
44		5,549,371		Konaga et al.	
EG2		5.549.172	08-27-1996		
12		5,438,228		Couture et al.	
85		5,418,437*	05-23-1995	Couture et al.	
Z.		5,319,844	<del></del>	Huang et al.	
24		5,311,092	05-10-1994	Fisher	
400		5,028,804	07-02-1991	Lauw	
N		4,806,814	02-21-1989	Nold	
Fa		4,703,189	10-27-1987	DeValentin et al.	
tu		4,472,649	09-18-1984	Namba et al.	
18		4,438,341	03-20-1984	Winterbotham	
RL		4,316,699	02-23-1982	Schott et al.	
gh		5,034,675	7/1991	Nerowski et al.	
112		5,258,697	11/1993	Ford et al.	***************************************
900		5,365,137	11/1994	Richardson et al.	
4h		6,400,059-B1	06-04-2002	Hsu	
402		6,384,496-B1	05-07-2002	Pyntikov et al.	
Var	-	6,380,648-B1	· · · · · · · · · · · · · · · · · · ·	Hsu	<u> </u>
14		6,356,005-B1	03-12-2002	Hsu	1
96		6,348,752-B1	02-19-2002		<del></del>

Signature Close C	Date Considered	april 27, 2005
-------------------	--------------------	----------------

Sub	estitute for form 1449AU.S.	Patent and Trademark Office	Complete if Known		
-			Application Number	10/736901	ga
11	<b>VEORMATION</b>	N DISCLOSURE	Filing Date	12/17/2003	1
l s	TATEMENT	BY APPLICANT	First Named Inventor	Boris A. MASLOV	]
			Art Unit	N/A	]
(use as many sheets as necessary)		Exeminer Name	Not Yet Assigned	]	
Sheet	2	of	Attorney Docket Number	544092000200	]

Care	6,278,216-B1	08-21-2001	<u>u</u>	······································
in	6,278,210-B1		Fatula, Jr. et al.	
ea	6,181,035-B1	01-30-2001		
8a	6,169,350-B1		Yang	
89	6,114,789-		Pengov et al.	
94	6,094,011-	07-25-2000		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
fa	6,091,216-		Takahashi et al.	
fa	6,034,493-	03-07-2000		
96	5,955,814-	09-21-1999		
Pa-	5,923,106-	07-13-1999		
ga	5,918,360-		Forbes et al.	
402	5,903,082-	05-11-1999		
Ea	5,801,473-	09-01-1998		
for	5,777,418-	07-07-1998	Lange et al.	
Pa	5,736,829-	04-07-1998		•
fa	5,726,560-	03-10-1998	Eakman et al.	
40	5,646,464-	07-08-1997	Sickafus	
FU	5,625,353-	04-29-1997	Katagiri et al.	
Ear	5,554,903-	09-10-1996		
25	5,545,936-	08-13-1996	Davenport	· · · · · · · · · · · · · · · · · · ·
Re	5,485,491-	01-16-1996	Salnick et al.	
Ear	5,212,419-	05-18-1993		
la	5,164,623-	11-17-1992	Shkondin	
Fal	5,130,595-	07-14-1992		
1a	5,111,096-	05-05-1992	Horst	
46	5,105,111-	04-14-1992		
ga	5,023,527-		Erdman et al.	
Pa	5,015,903-		Hancock et al.	
fa	4,990,809-		Artus et al.	
la	4,864,176-	09-05-1989		
88	4,786,834-	11-22-1988		
14	4,754,207-		Heidelberg et al.	
14	4,683,391-	07-28-1987	Higuchi	
			· · · · · · · · · · · · · · · · · · ·	

Examiner Signature	Solicas		Date Considered	April 27, 2005
		·		<del></del>

Subs	stitute for form 1449AU	I.S. Patent an	d Trademark Office	Complete if Known		
000				Application Number	10/736901	7,
IN	<b>IFORMATIO</b>	ON DIS	SCLOSURE	Filing Date	12/17/2003	7
STATEMENT BY APPLICANT				First Named Inventor	Boris A. MASLOV	$\neg$
_				Art Unit	N/A	
(use as many sheets as necessary)				Examiner Name	Not Yet Assigned	
Sheet	3	of		Attorney Docket Number	544092000200	
	***************************************		<del></del> .	<del></del>	d	
	T					7
						$\Box$
	<del>                                     </del>					4
	<del>                                     </del>					$\dashv$

		FOREI	GN PATENT D	OCUMENTS		$\Box$
Examiner	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant	
Initials*	No.1	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>3</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Passages or Relevant Figures Appear	₽®
		DE 19909277-A1	10/21/1999			П
		EP 0 006 669 A	1/1980			Н
461		WO 90/11641	10/1990			
9h		DE 195 03 492 A1	08/1996			П
for		DE 197 04 576 A1	08/1998			
49		EP 0 866 547 A1	09/1998			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

<sup>&</sup>lt;sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> See attached Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the application number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	D	IRVING M. GOTTLIEB, Electric Motors and Control Techniques, 2nd Edition, 1994, TAB Books (Imprint of McGraw Hill), New York, pp. 147-151, 207-210 and 235-239	
	DA	JACEK F. GIERAS and MITCHELL WING, Permanent Magnet Motor Technology, 2nd Edition, 2002, Marcel Dekker, Inc., New York, pp. 230-234, 238-284, 275-276, 283-285, 353-359 and 369-373	
	DB	THOMAS M. JAHNS, "Improved Reliability in Solid-State AC Drives by Means of Multiple Independent Phase Drive Units", IEEE Transactions on Industry Applications, Vol. IA-16, No. 3, May/June 1980, pp. 321-331	
	DC	O. WASYNCZUK, S.D. SUDHOFF, K.A. CORZINE, JERRY L. TICHENOR and P.C. KRAUSE, "A Maximum Torque per Ampere Control Strategy for Induction Motor Drives," IEEE Transactions on Energy Conversion, Vol. 13, No. 2, June 1998, pp. 163-169	
	DD	V. ARCIDIACONO, S. CORSI, G. TAGLIABUE, G. OTTAVIANI, S. TOGNO, G. BAROFFIO, C RAFFAELLI and E. ROSA, "The ENEL's Experience on the Evolution of Excitation Control Systems through Microprocessor Technology," IEEE Transactions on Energy Conversion, Vol.	
		13, No. 3, September 1998, pp. 292-299	
	DE	M.A. RAHMAN and M.A. HOQUE, "On-line Adaptive Artificial Neural Network Based Vector	

Signature / Considered /pn/27, 05	Examiner	Ri D	Date	4./
	Signature			, , , ,

fle

Sut	estitute for form 1449AU.S.	Patent a	nd Trademark Office	Complete if Known			
				Application Number		10/736901	
11	<b>VEORMATION</b>	V DI	SCLOSURE	Filing Date	12/11/	2003:	
. 5	STATEMENT	BY A	APPLICANT	First Named Inventor	Boris A. MA	SLOV	
				Art Unit	N/A		
	(use as many sheets as necessary)			Examiner Name	Not Yet Assigned		
Sheet	4	of		Attorney Docket Number	5440920002	200	

		Control of Permanent Magnet Synchronous Motors," IEEE Transactions on Energy
	-	Conversion, Vol. 13, No. 4, December 1998, pp. 311-318
	DF	
	דעו	T.M. Empson, "Energy Saving Systems for Induction Motors," 1998, at
ļ	<u> </u>	home.clear.net.nz/pages/imphotonics/es090698.pdf
	DG	B.J. CHALMERS and W. WU, "An Axial-Flux Permanent-Magnet Generator for a Gearless
		Wind Energy System," IEEE Transactions on Energy Conversion, Vol. 14, No. 2, June 1999,
		pp. 251-257
	DH	CHIH-YI HUANG, TIEN-CHI CHEN and CHING-LIEN HUANG, "A Microcomputer-based
		Induction Motor Drive System Using Current and Torque Control," IEEE Transactions on
Z	-	Energy Conversion, Vol. 14, No. 4, December 1999, pp. 874-880
	DI	R. BLISSENBACH, G. HENNEBERGER, U. SCHAFER and W. HACKMANN, "Development of
		a Transverse Flux Traction Motor in a Direct Drive System," ICEM2000 Preceedings, Vol. III.
//		August 30, 2000, pp. 1457-1460
/	DJ	HERNAN DE BATTISTA, RICARDO J. MANTZ AND CARLOS F. CHRISTIANSEN,
		"Dynamical Sliding Mode Power Control of Wind Driven Induction Generators," IEEE
	Ι,	Transactions on Energy Conversion, Vol. 15, No. 4, December 2000, pp. 451-457
/	DK	R. BLISSENBACH and G. HENNEBERGER, "New Design of a Soft Magnetic Composite
	٠٠` ا	Transverse Flux Machine with Special Attention on the Loss Mechanisms," presented at
	-	Electromotion '01 at Bologna, Italy on June 20, 2001
<del>/</del>	DL.	SURESH H. JANGAMSHETTI and V. GURUPRASADA RAU, "Optimum Siting of Wind
	DL.	
	<u>-</u> -	Turbine Generators," IEEE Transactions on Energy Conversion, Vol. 16, No. 1, March 2001,
	D14	pp. 8-13
	DM	EDUARD MULJADI, HERBERT L. HESS and KIM THOMAS, "Zero Sequence Method for
1/	l	Energy Recovery from a Variable-Speed Wind Turbine Generator," IEEE Transactions on
		Energy Conversion, Vol. 16, No. 1, March 2001, pp. 99-103
	DN	JAWAD FAIZ and MOHAMMAD B.B. SHARIFIAN, "Different Techniques for Real Time
		Estimation of an Induction Motor Rotor Resistance In Sensorless Direct Torque Control for
		Electric Vehicle," IEEE Transactions on Energy Conversion, Vol. 16, No. 1, March 2001, pp.
		104-109
	DO	Z. CHEN and E. SPOONER, "Grid Power Quality with Variable Speed Wind Turbines," IEEE
	,	Transactions on Energy Conversion, Vol. 16, No. 2, June 2001, pp. 148-154
	DP	M. NASIR UDDIN, TAWFIK S. RADWIN and M. AZIZUR RAHMAN, "Performance of Interior
/		Permanent Magnet Motor Drive Over Wide Speed Range," IEEE Transactions on Energy
/	•-	Conversion, Vol. 17, No. 1, March 2002, pp. 79-84
/	DQ	TIEN-CHI CHEN and TSONG-TERNG SHEU, "Model Reference Neural Network Controller for
		Induction Motor Speed Control," IEEE Transactions on Energy Conversion, Vol. 17, No. 2,
	_	June 2002, pp. 157-163
<b>-</b>	DR	T.F. CHAN, LIE-TONG YAN and SHAO-YUAN FANG, "In-Wheel Permanent-Magnet
		Brushless dc Motor Drive for an Electric Bicycle, "IEEE Transactions on Energy Conversion,
H	De	Vol. 17, No. 2, June 2002, pp. 229-233
	DS	K.L. SHI, T.F. CHAN, Y.K. WONG and S.L. HO, "A Rule-Based Acceleration Control Scheme
	_	for an Induction Motor," IEEE Transactions on Energy Conversion, Vol. 17, No. 2, June 2002,
<b>├</b> ┴──	~-	pp. 254-259
<u></u>	DT .	DAVID A. TORREY and JAMES M. KOKERNAK, "Power Steering: Brushless DC or Switched
Examiner		Ol 1
Signature		Solitate Considered April 27,05

Substitute for form 1449AU.S. Patent and Trademark Office			and Trademark Office	Complete if Known		
	Section 1			Application Number	3 V10/	736901 84
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	12/17/2003	
				First Named Inventor	Boris A. MASLOV	
				Art Unit	N/A	
(use as many sheets as necessary)			necessary)	Examiner Name	Not Yet Assigned	
Sheet	5	of	٠.	Attorney Docket Number	544092000200	

		Reluctance?" Power Electronics Technology, Aug. 2002, pp. 24-33	
fa	DU	VACON PLC, "Vacon NXS: Advanced Motor Control," undated, at www.vacon.com/products/nxs.html	
en	DV	V S RAMSDEN, B C MECROW and H C LOVATT, "Design of an In-Wheel Motor for a Solar-Powered Electric Vehicle," undated, at www.tip.csiro.au/Machines/papers/iwscem/	
400		UQM Technologies, Inc. press release dated September 17, 2002 and available on the Web at www.uqm.com/press/news/03-19.html	
		Part of the UQM Technologies, Inc. 2002 Annual Report dated June 19, 2002 and available on the Web at <a href="https://www.uqm.com/investor/annual/02Technology.pdf">www.uqm.com/investor/annual/02Technology.pdf</a>	
		Jansson, "Advances in soft magnetic composites based on iron powder", Soft Magnetic Materials Conference, Barcelona, Spain, April 1998	
		Jack et al., "Permanent magnet machines with powdered iron cores and prepressed windings", IEEE IAS Conference, Phoenix, USA, Oct. 1999	
98		White Paper: Induction Motors - constant frequency; constant voltage variable frequency/variable voltage, Reliance Electric, http://www.reliance.com/prodserv/motgen/b7097_2.htm, 2001	
		Jansson, et al., "Magnetic assessment of SMC materials", 21st Annual Conference on Properties and Applications of Magnetic Materials, Chicago, USA, May 2002	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner 0, 0	Date	1 1/2 =
Signature du Ch	Considered	Mrs 1 27,05
20.400		

<sup>&#</sup>x27;Applicant's unique citation designation number (optional). <sup>3</sup>Applicant is to place a check mark here if English language Translation is attached.